## Top 30 Google Ranked Popular and Review Sources: "DARPA" and "Brain Implants"

Gathered and formatted by Katina Michael

[1-30]

- [1] A. Alba, "U.S. military to build brain implant that lets humans communicate with computers," *NY Daily News*, pp. <a href="http://www.nydailynews.com/news/national/darpa-build-brain-implant-communicates-computer-article-1.2503367">http://www.nydailynews.com/news/national/darpa-build-brain-implant-communicates-computer-article-1.2503367</a>, 20/01/16.
- [2] S. Anthony, "US military begins work on brain implants that can restore lost memories, experiences," *ExtremeTech*, pp. <a href="http://www.extremetech.com/extreme/176337-us-military-begins-work-on-brain-implants-that-can-restore-lost-memories-experiences">http://www.extremetech.com/extreme/176337-us-military-begins-work-on-brain-implants-that-can-restore-lost-memories-experiences</a>, 10/02/14.
- [3] A. Blaszczak-Boxe, "DARPA program to develop brain implants for mental disorders," *CBS News*, pp. <a href="http://www.cbsnews.com/news/darpa-program-to-develop-brain-implants-formental-disorders/">http://www.cbsnews.com/news/darpa-program-to-develop-brain-implants-formental-disorders/</a>, 27/05/14.
- [4] K. V. Brown, "DARPA is testing implanting chips in soldiers' brains," Fushion.net, pp. <a href="http://fusion.net/story/204316/darpa-is-implanting-chips-in-soldiers-brains/?utm\_source=twitter&utm\_medium=social&utm\_campaign=socialshare&utm\_content=theme\_top, 29/09/15.">http://fusion.net/story/204316/darpa-is-implanting-chips-in-soldiers-brains/?utm\_source=twitter&utm\_medium=social&utm\_campaign=socialshare&utm\_content=theme\_top, 29/09/15.</a>
- [5] R. Browne, "U.S. military spending millions to make cyborgs a reality," *CNN: Politics,* pp. <a href="http://edition.cnn.com/2016/03/07/politics/pentagon-developing-brain-implants-cyborgs/index.html">http://edition.cnn.com/2016/03/07/politics/pentagon-developing-brain-implants-cyborgs/index.html</a>, 07/03/2016.
- [6] M. Burgess, "Darpa-funded implant travels to the brain via blood vessels," *Wired UK,* pp. http://www.wired.co.uk/article/darpa-bio-brain-implant, 09/02/16.
- [7] F. Burkhart, "SPIE DCS 2016: DARPA evokes The Matrix with brain implant project," optics.org, p. http://optics.org/news/7/4/35, 22/04/16.
- [8] T. M. Cronk, "DARPA Developing Implants to Help With TBI Memory Loss," *US Department of Defense*, pp. <a href="http://www.defense.gov/News-Article-View/Article/602880">http://www.defense.gov/News-Article-View/Article/602880</a>, 15/07/14.
- [9] S. Gibbs, "US military aims to create cyborgs by connecting humans to computers," *The Guardian*, pp. https://www.theguardian.com/technology/2016/jan/20/us-military-cyborg-connecting-humans-computers, 20/01/2016.
- [10] S. Hodsden, "DARPA: Minimally Invasive Implant Could Unlock Thought-Controlled Prosthetics," *Med Device Online*, pp. <a href="http://www.meddeviceonline.com/doc/darpa-minimally-invasive-implant-could-unlock-thought-controlled-prosthetics-0001, 24/02/16">http://www.meddeviceonline.com/doc/darpa-minimally-invasive-implant-could-unlock-thought-controlled-prosthetics-0001, 24/02/16</a>.
- [11] D. Lamothe, "New Obama plan calls for implanted computer chips to help U.S. troops heal," *The Washington Post,* pp. https://www.washingtonpost.com/news/checkpoint/wp/2014/08/27/new-obama-plan-calls-for-implanted-computer-chips-to-help-u-s-troops-heal/, 27/08/14.
- [12] S. Liberatore, "Could brain chips treat PTSD? US military says future implants will boost memory and eradicate stress in soldiers," *DailyMail*, pp. <a href="http://www.dailymail.co.uk/sciencetech/article-3324497/Could-brain-chips-treat-PTSD-military-says-future-implants-boost-memory-eradicate-stress-soldiers.html">http://www.dailymail.co.uk/sciencetech/article-3324497/Could-brain-chips-treat-PTSD-military-says-future-implants-boost-memory-eradicate-stress-soldiers.html</a>, 19/11/15.
- [13] D. Malicdem, "US Military to develop brain implant to retrieve lost memories," *International Business Times*, pp. <a href="http://www.ibtimes.com.au/us-military-develop-brain-implant-retrieve-lost-memories-1485405#.Vx4GxB9RTM4.twitter">http://www.ibtimes.com.au/us-military-develop-brain-implant-retrieve-lost-memories-1485405#.Vx4GxB9RTM4.twitter</a>, 23/11/15.
- [14] C. Mathas, "DARPA Challenges Developers to Create Device to Access and Digitize Brain Signals," *Electronics 360*, pp. <a href="http://electronics360.globalspec.com/article/6370/darpa-challenges-developers-to-create-device-to-access-and-digitize-brain-signals">http://electronics360.globalspec.com/article/6370/darpa-challenges-developers-to-create-device-to-access-and-digitize-brain-signals</a>, 02/03/16.

- [15] D. Mosbergen, "Brain Implants To Cure Mental Disorders May Soon Be A Thing," *Huffington Post*, pp. <a href="http://www.huffingtonpost.com.au/entry/brain-implants-mental-disorders-darpa">http://www.huffingtonpost.com.au/entry/brain-implants-mental-disorders-darpa</a> n 5395708, 27/05/2014.
- [16] M. Murphy, "The US Military Is Developing Brain Implants to Boost Memory and Heal PTSD," *Defense One,* pp. <a href="http://www.defenseone.com/technology/2015/11/us-military-developing-brain-implants-boost-memory-and-heal-ptsd/123784/">http://www.defenseone.com/technology/2015/11/us-military-developing-brain-implants-boost-memory-and-heal-ptsd/123784/</a>, 17/11/15.
- [17] M. Orcutt, "DARPA's New Neural Implant Has a Sneaky Way of Getting Inside Heads," *MIT Technology Review,* pp. https://www.technologyreview.com/s/600761/darpas-new-neural-implant-has-a-sneaky-way-of-getting-inside-heads/, 09/02/16.
- [18] W. D. C. R.A. Mirandaa, A.M. Hein, J.W. Judy, E.P. Krotkov, T.L. Laabs, J.E. Manzo, K.G. Pankratz, G.A. Pratt, J.C. Sanchez, D.J. Weber, T.L. Wheeler, G.S.F. Ling, "DARPA-funded efforts in the development of novel brain—computer interface technologies," *Journal of Neuroscience Methods*, vol. 244, p. <a href="http://www.sciencedirect.com/science/article/pii/S0165027014002702">http://www.sciencedirect.com/science/article/pii/S0165027014002702</a>, 2015.
- [19] B. A. Roston, "DARPA's exploring chip implants to create enhanced soldiers," *Slash Gear*, pp. <a href="http://www.slashgear.com/darpas-exploring-chip-implants-to-create-enhanced-soldiers-28406687/">http://www.slashgear.com/darpas-exploring-chip-implants-to-create-enhanced-soldiers-28406687/</a>, 28/09/15.
- [20] N. Shachtman, "A Spy Machine of DARPA's Dreams," *Wired.Com,* p. <a href="http://archive.wired.com/techbiz/media/news/2003/05/58909?currentPage=all">http://archive.wired.com/techbiz/media/news/2003/05/58909?currentPage=all</a>, 20/05/03.
- [21] Staff, "DARPA Program Seeks Neural Implant for Brain-Drain Communication," *Power Electronics*, pp. <a href="http://powerelectronics.com/power-electronics-systems/darpa-program-seeks-neural-implant-brain-drain-communication">http://powerelectronics.com/power-electronics-systems/darpa-program-seeks-neural-implant-brain-drain-communication</a>, 11/02/16.
- [22] Staff, "DARPA aims for brain implants to control machines," *RT.com*, pp. https://www.rt.com/news/329633-darpa-brain-implants-machines/#.Vx3u-3hc\_6k.twitter, 21/01/16.
- [23] Staff, "Medical Conditions That May Prevent You From Joining the Military," *Military.com*, pp. <a href="http://www.military.com/join-armed-forces/disqualifiers-medical-conditions.html#.Vx4IOos1pCw.twitter">http://www.military.com/join-armed-forces/disqualifiers-medical-conditions.html#.Vx4IOos1pCw.twitter</a>, n.d.
- [24] Staff Outreach, "Minimally Invasive "Stentrode" Shows Potential as Neural Interface for Brain," *DARPA.mil*, pp. http://www.darpa.mil/news-events/2016-02-08, 08/02/16.
- [25] J. Stone, "DARPA's Brain Implant Research Could Turn US Soldiers Into Cyborgs, Or Help Injured Vets," *International Business Times*, pp. <a href="http://www.ibtimes.com/darpas-brain-implant-research-could-turn-us-soldiers-cyborgs-or-help-injured-vets-2274286">http://www.ibtimes.com/darpas-brain-implant-research-could-turn-us-soldiers-cyborgs-or-help-injured-vets-2274286</a>, 21/01/16.
- [26] T. Tamblyn, "DARPA Is Testing A Brain Implant That Could Help Us Learn Skills Faster,"

  Huffington Post, pp. <a href="http://www.huffingtonpost.co.uk/2015/09/29/darpa-is-testing-a-brain-implant-that-could-help-us-learn-skills-faster">http://www.huffingtonpost.co.uk/2015/09/29/darpa-is-testing-a-brain-implant-that-could-help-us-learn-skills-faster</a> n 8212676.html, 29/09/15.
- [27] M. Tirrell, "Defense Department developing a 'prosthetic memory'," *CNBC.com*, pp. <a href="http://www.cnbc.com/2016/05/24/defense-department-developing-a-prosthetic-memory.html">http://www.cnbc.com/2016/05/24/defense-department-developing-a-prosthetic-memory.html</a>, 25/05/16.
- [28] P. Tucker, "The Military Is Building Brain Chips to Treat PTSD," *The Atlantic,* pp. <a href="http://www.theatlantic.com/technology/archive/2014/05/the-military-is-building-brain-chips-to-treat-ptsd/371855/">http://www.theatlantic.com/technology/archive/2014/05/the-military-is-building-brain-chips-to-treat-ptsd/371855/</a>, 29/05/2014.
- [29] B. Unruh, "U.S. Military Developing Spychips for Soldiers," *WND*, pp. <a href="http://www.wnd.com/2012/05/u-s-military-developing-spychips-for-soldiers/">http://www.wnd.com/2012/05/u-s-military-developing-spychips-for-soldiers/</a>, 05/05/12.
- [30] P. Wilhelm, "Think happy thoughts: US military developing mind-reading implants. DARPA's interface expands on how we interpret brainwaves.," *TechRadar*, pp. <a href="http://www.techradar.com/au/news/world-of-tech/think-happy-thoughts-us-military-developing-mind-reading-implants-1313473">http://www.techradar.com/au/news/world-of-tech/think-happy-thoughts-us-military-developing-mind-reading-implants-1313473</a>, 20/01/16.